


[Advanced Search](#)
[Preferences](#)
[Language Tools](#)
[Search Tips](#)

javabeans xml archive

Google Search

[Web](#) - [Images](#) - [Groups](#) - [Directory](#) - [News](#)
Searched the web for **javabeans xml archive**.

Results 1 - 10 of about 10,100. Search took 0.18 seconds.

XML - Powerful XML Development Tool - XMLSPY 5 - FREE Download Here!

Sponsored Link

www.altova.com Edit/Debug **XML**, **XML** Schema, XSLT, WSDL - Easy-to-Use, Try NOW!

Serializing Java Objects as XML

... as **XML** documents, a feature of the new long-term persistence API for **JavaBeans**. ... (See "Resources" for links to more information on the Java **XML** archive format.) ...

home.mindspring.com/~thornton.rose/articles/Serialization-XML/Serialization-XML.html - 6k - [Cached](#) - [Similar pages](#)

Serializing Java Objects as XML

... html; **XML** Archive DTD -- <http://java.sun.com/products/jfc/tsc/articles/persistence3/javabeans.dtd>.

About the Author. Thornton Rose ...

www.developer.com/java/other/article.php/10936_1377961_2 - 42k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

Serializing Java Objects as XML

... as **XML** documents, a feature of the new long-term persistence API for **JavaBeans**. ... (See "Resources" for links to more information on the Java **XML** archive format.) ...

www.developer.com/java/other/article.php/1377961 - 46k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

[[More results from www.developer.com](#)]

The Swing Connection

... of the XMLEncoder class to write out files representing **JavaBeans** components (beans ... This document presents the basic elements of each **XML** archive, followed by ...

java.sun.com/products/jfc/tsc/articles/persistence3/ - 49k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

The Swing Connection

... term persistence scheme for user interfaces made of **JavaBeans**: ... Fault tolerance, allowing an **archive** to load even ... be edited with standard tools (.xml and .java ...

java.sun.com/products/jfc/tsc/articles/persistence/ - 46k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

[[More results from java.sun.com](#)]

[Java] From the JavaWorld Archive: J2EE, Web services, and XML

... Interesting Article; Next message: [Java] From the JavaWorld **Archive**: Java and **XML**; ... Tip 138: Still parsing to generate your **JavaBeans**' **XML** representation? ...

<https://www.gridlab.org/pipermail/java/2003-October/000044.html> - 7k - [Cached](#) - [Similar pages](#)

FoRK Archive: [Fwd: XML/JavaBean "Coins"] (SOAP requested)

... programming paradigm called Coins is gaining momentum with developers >as a way to deliver **JavaBeans** using the Extensible Markup Language (**XML**) >without the ...

www.xent.com/FoRK-archive/jun98/0292.html - 7k - [Cached](#) - [Similar pages](#)

Process XML with JavaBeans, Part 1

... Included in the source **archive** is a small **XML** file, example.xml, that I ... lines, and the IDE wrote all the code that instantiated the **JavaBeans** and glued ...

www.javaworld.com/javaworld/jw-11-1999/jw-11-beans.html - 61k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

Process XML with JavaBeans, Part 2

... (You can find RecipeEditor.java in the source **archive**, downloadable in jar ... Third, the designers of this **XML** **JavaBeans** package did a good job of separating the ...

www.javaworld.com/javaworld/jw-12-1999/jw-12-beans.html - 60k - Nov 23, 2003 - [Cached](#) - [Similar pages](#)

[[More results from www.javaworld.com](#)]



US Patent & Trademark Office

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☐ The ACM Digital Library ☒ The Guide

+javabeans +xml +archive

SEARCH

THE GUIDE TO COMPUTING LITERATURE


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used **javabeans** **xml** **archive**

Found 25 of 780,315

Sort results by

relevance

Display results

expanded form

[Save results to a Binder](#)[Search Tips](#)☐ Open results in a new windowTry an [Advanced Search](#)Try this search in [The Digital Library](#)

Results 1 - 20 of 25

Result page: [1](#) [2](#) [next](#)Relevance scale ☐ ☐ ☐ ☐ ☐

- 1 [Vinci: a service-oriented architecture for rapid development of web applications](#)
 Rakesh Agrawal, Roberto J. Bayardo, Daniel Gruhl, Spiros Papadimitriou
 April 2001 **Proceedings of the tenth international conference on World Wide Web**
 Full text available: [pdf\(472.82 KB\)](#) Additional Information: [full citation](#), [references](#), [citing](#), [index terms](#)

- 2 [XML: not a silver bullet, but a great pipe wrench](#)
 Tommie Usdin, Tony Graham
 September 1998 **StandardView**, Volume 6 Issue 3
 Full text available: [pdf\(86.79 KB\)](#) Additional Information: [full citation](#), [index terms](#), [review](#)

- 3 [Security for XML messaging services: a component-based approach](#)
 K. Komathy, V. Ramachandran, P. Vivekanandan
 April 2003 **Journal of Network and Computer Applications**, Volume 26 Issue 2
 Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The objective of this paper is to throw light on the application of component technology in deploying security models to protect web transactions. The proposed component-based security model is an alternative methodology for conventional methods that are vendor dependent. This model uses Extensible Markup Language (XML) format to represent web transactions, because of the multi-platform nature of modern web applications. However, the textual format of an XML document makes it vulnerable to secur ...

Keywords: advanced encryption standard, authorization, digital signature, extensible markup language, session key

- 4 [Interoperable Web services for computational portals](#)
 Marlon Pierce, Geoffrey Fox, Choonhan Youn, Steve Mock, Kurt Mueller, Ozgur Balsoy
 November 2002 **Proceedings of the 2002 ACM/IEEE conference on Supercomputing**
 Full text available: [pdf\(278.00 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Computational web portals are designed to simplify access to diverse sets of high performance computing resources, typically through an interface to computational Grid tools. An important shortcoming of these portals is their lack of interoperable and reusable services. This paper presents an overview of research efforts undertaken by our group to build interoperating portal services around a Web Services model. We present a comprehensive view of an interoperable portal architecture, beginning w ...